

Federal Communications Commission

Hearing Aid Compatibility Status Report (FCC Form 655)

Reporting Period: January 1, 2012 - December 31, 2012 Filing Confirmation Number: 0005605465

Filing Deadline: January 15, 2013 FRN: 0020632055

Filing Date: 01/15/2013 06:20 PM

General Report Information

Type of Company

Service Provider

De Minimis Exception

Did you offer any handsets to subscribers in the United States during the reporting period? Yes

Have you been offering handsets in the United States for at least three years prior to the end of the reporting period?

Date that you began offering handsets in the United States 04/11

Are you a small entity? No

Were you a small entity at any time during the three years prior to the end of the reporting period? No

Date that you ceased to be a small entity?

Company Information

Company Name: NTT DOCOMO USA, Inc. Brand Names: DOCOMO USA Wireless

PO Box:

Street Address: 101 Park Ave., 41st Fl.

City: New York

State: NY Zip Code: 10178

Contact Name: Taro Fujishima Contact Phone: (646) 367-2149 Contact Fax: (212) 829-4395

Contact Email: fujishimat@docomo-usa.com

Filing Agent

Is this report being filed by an agent on behalf of a manufacturer or service provider? No

Product Labeling

Do all hearing aid-compatible handsets include labeling? Yes

Explain:

Do all hearing aid-compatible handsets that are capable of voice communication over any air interface or frequency

band that does not have hearing aid compatibility technical standards under ANSI C63.19-2007 include the required language disclosing that the handset has not been rated for hearing aid compatibility with respect to such operations? Yes

Explain:

Do all hearing aid-compatible handsets that the manufacturer also tested and found not to meet hearing aid compatibility requirements under ANSI C63.19-2011 for one or more operations that are not covered under ANSI C63.19-2007, include language informing users by clear and effective means that the handset does not meet the relevant rating or ratings with respect to such operation(s)?

Yes

Explain:

Do all handsets that are capable of use for Voice over LTE, and that were certified for inductive coupling capability under ANSI C63.19-2011 without being tested for inductive coupling capability over VoLTE, include language disclosing that they were not tested with respect to this operation?

N/A

Explain:

Do all handsets that meet the criteria for an M3 rating by allowing the user to reduce the maximum power for GSM operation in the 1900 MHz band include the required disclosure?

Explain:

Public Website

Does your company maintain a public website describing all hearing aid-compatible models, the ratings of those models, and an explanation of the rating system? Yes

Website address: http://www.docomousawireless.com/hac/

Explain:

Consumer Outreach

Describe consumer outreach efforts in the past 12 months: DOCOMO USA Wireless provides various tools to inform consumers about its product offerings that are hearing aid compatible. For example, the company's website offers complete information about its hearing aid compatible handsets, and all hearing aid compatible handsets are appropriately labeled. In addition, the company conducts periodic training to ensure that its representatives in its retail stores and call center, as well as its corporate sales staff, understand this subject matter and are able to effectively assist customers who use hearing aids.

Methodology for Functionality Levels

Good: Devices in the "Good" category provide basic voice and messaging/text capabilities. They generally operate on fewer frequency bands than other offered devices. Although email and web browsing might be available, such data functions are limited in speed and usability. To the extent they have camera or video functionality, it typically is low resolution. Displays are usually small and low resolution. Prices for Good devices are generally lower than other offered devices.

Better: Devices in the "Better" category are characterized by voice, messaging/text, and advanced data services, including email and web browsing services. They may be able to operate on more frequency bands than Good devices. The devices may include a full/QWERTY keyboard. They often include cameras with reasonable resolution and video functionality. Displays are usually larger with better resolution, and may have touch screen capability. They also may be WiFi and GPS enabled. Prices for Better devices are generally mid-range.

Best: Devices in the "Best" category are characterized by voice, messaging/text, and advanced data services, including email, web browsing and multimedia services. They typically can operate on more frequency bands than other offered devices. They devices include a full/QWERTY keyboard. They include cameras with high resolution and video functionality. Displays are larger with better resolution, and usually have touch screen capability. They

include advanced operating systems and allow customers to download third-party applications. They also are WiFi and GPS enabled. Prices for Best devices are generally higher than other offered devices.

Report Remarks

You have reported the following handset model summary information.

Total number of handsets offered: 11

Air Interface	Comp	aring Aid patible Percent	Compati	Coupling ble Only Percent	Non-Co Hand Number	dsets	Excluded Handsets Number	Total by Air Interface
GSM	3	27%	1	9%	7	64%		11
CDMA					1	100%		1
WCDMA	1	20%	1	20%	3	60%		5

Handset 1: Motorola WX345

Handset Maker

Motorola

Handset Model Name FCC ID

WX345 IHDP56LJ5

Air Interfaces/Frequency Bands

850 MHz GSM 1900 MHz GSM

Dates

This handset model was offered from: 02/12 to 12/12

Ratings

M-Rating: M3

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911? N

Functionality Level

Good

Remarks

Handset 2: Nokia 2720

Handset Maker

Nokia

Handset Model Name FCC ID

2720 QTLRM-520

Air Interfaces/Frequency Bands

850 MHz GSM 1900 MHz GSM

Dates

This handset model was offered from: 04/11 to 03/12

Ratings

M-Rating: M3

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911? N

Functionality Level

Good

Remarks

Handset 3: Nokia 2730

Handset Maker

Nokia

Handset Model Name FCC ID

2730 QTLRM-578X

Air Interfaces/Frequency Bands

850 MHz GSM 1900 MHz GSM

Dates

This handset model was offered from: 04/11 to 02/12

Ratings

M-Rating: T-Rating: Did this has optionally t

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

Functionality Level

Good

Remarks

Handset 4: Nokia 500

Handset Maker

Nokia

Handset Model Name FCC ID

500 QTKRM-750

Air Interfaces/Frequency Bands

850 MHz GSM 850 MHz WCDMA 1700 MHz WCDMA 1900 MHz GSM 1900 MHz WCDMA 2.4 GHz Wi-Fi

Dates

This handset model was offered from: 03/12 to 12/12

Ratings

M-Rating:

T-Rating:

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

Functionality Level

Better

Remarks

Handset 5: Research In Motion Curve 8520

Handset Maker

Research In Motion

Handset Model Name FCC ID

Curve 8520 L6ARCG40GW

Air Interfaces/Frequency Bands

850 MHz GSM 1900 MHz GSM 2.4 GHz Wi-Fi

Dates

This handset model was offered from: 07/11 to 03/12

Ratings

M-Rating:

T-Rating:

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

Functionality Level

Better

Remarks

Handset 6: Samsung GT-E1086I

Handset Maker

Samsung

Handset Model Name FCC ID

GT-E1086I A3LGTE1086I

Air Interfaces/Frequency Bands

850 MHz GSM 1900 MHz GSM

Dates

This handset model was offered from: 12/11 to 11/12

Ratings

M-Rating:

T-Rating:

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

Functionality Level

Good

Remarks

Handset 7: Samsung GT-E1205L

Handset Maker

Samsung

Handset Model Name FCC ID

GT-E1205L A3LGTE1205L

Air Interfaces/Frequency Bands

850 MHz GSM 1900 MHz GSM

Dates

This handset model was offered from: 12/12 to 12/12

Ratings

M-Rating:

T-Rating:

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

Functionality Level

Good

Remarks

Handset 8: Research In Motion Curve 9300

Handset Maker

Research In Motion

Handset Model Name FCC ID

Curve 9300 L6ARDA70UW, L6ARDB70UW

Air Interfaces/Frequency Bands

850 MHz GSM 1700 MHz WCDMA 1900 MHz GSM 2.4 GHz Wi-Fi

Dates

This handset model was offered from: 04/11 to 12/12

Ratings

M-Rating: M3

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911? N

Functionality Level

Better

Remarks

Handset 9: Samsung Nexus S

Handset Maker

Samsung

Handset Model Name FCC ID

Nexus S A3LGTI9023

Air Interfaces/Frequency Bands

850 MHz GSM 1700 MHz WCDMA 1900 MHz GSM 2.4 GHz Wi-Fi

Dates

This handset model was offered from: 10/11 to 12/12

Ratings

M-Rating: M3

T-Rating:

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911? N

Functionality Level

Best

Remarks

M3 rating issued in December 2012.

Handset 10: Samsung Galaxy Nexus

Handset Maker

Samsung

Handset Model Name FCC ID

Galaxy Nexus A3LGTI9250

Air Interfaces/Frequency Bands

850 MHz GSM 850 MHz WCDMA 1700 MHz WCDMA 1900 MHz GSM 1900 MHz WCDMA 2.4 GHz Wi-Fi

Dates

This handset model was offered from: 03/12 to 12/12

Ratings

M-Rating:

T-Rating:

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

Functionality Level

Best

Remarks

Handset 11: Apple iPhone 4S

Handset Maker

Apple

Handset Model Name FCC ID

iPhone 4S BCG-E2430A

Air Interfaces/Frequency Bands

850 MHz GSM 850 MHz CDMA 850 MHz WCDMA 1900 MHz GSM 1900 MHz CDMA 1900 MHz WCDMA 2.4 GHz Wi-Fi

Dates

This handset model was offered from: 08/12 to 09/12

Ratings

M-Rating:

T-Rating:

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

Functionality Level

Best

Remarks

Certification

This Report has been certified by:

Masaaki Maeda President and Chief Executive Officer 01/15/2013 06:20 PM